Journal homepage: https://fupubco.com/futech

Future Technology

https://doi.org/10.55670/fpll.futech.1.3.1

**Open Access Journal** 

ISSN 2832-0379

**News & Views** 

## Developments and scope for the use of hydrogen in future combustion engines

## **Apostolos Pesyridis\***

With electrification still found wanting when it comes to heavier vehicles and modes of transportation, marine, rail and large commercial on- and off-highway applications are seen as the main applications where internal combustion engines (ICE) fed with non-fossil hydrocarbons and hydrogen (H<sub>2</sub>) can play an important role. Hydrogen IC engines can provide a durable, reliable, and cost-efficient solution based on well-known existing technology, contributing to a fast transition towards carbon-free mobility. The following view provides a summary of the main roles (and a few challenges) associated with H<sub>2</sub>ICE employment.

emission process. However, even with

N he current demands from propulsion technology developers are such that they require the highest possible  $CO_2$ reduction, within very short time scales. In practice, climate measures have seen a shift towards rapid electrification in passengers and part of the commercial vehicle fleet. However, electrification is still lacking when it comes to heavier vehicles and modes of transportation. Marine, rail and large commercial on- and offhighway applications are seen as the main applications where internal combustion engines (ICE) fed with non-fossil hydrocarbons and hydrogen (H<sub>2</sub>) can play an important role [1]. The universal applicability of hydrogen for modern energy needs has boosted significant development of renewable hydrogen production and investment in many countries. In transportation, hydrogen has the capacity to address some of the key emission reduction challenges when combined with ICE technologies, since there are few other near-zero emission energy carriers (i.e., electricity and advanced biofuels) [2]. The H<sub>2</sub>-fuelled ICE (H<sub>2</sub>ICE) is the only alternative with no tank-to-wheel CO<sub>2</sub> emissions at the tailpipe (along with IC engines fed with ammonia, however, these are more suitable for ship applications). H2ICEs generate power through the combustion of hydrogen and use fuel pumping and injection systems that are modified versions of those to be found in gasoline engines. Except for the combustion of small amounts of engine oil (same as with gasoline engines), hydrogen engines emit no CO2 when in use. H2ICEs emit water or water vapor as a by-product, but today's hydrogen fuel production is not a carbon-free

inefficient and the least green processes available hydrogen can cut CO<sub>2</sub> emissions by more than 30%, compared with gasoline. A hydrogen internal combustion engine vehicle (HICEV) is different from hydrogen fuel cell electrified vehicles (FCEVs), which use a fuel cell in which hydrogen reacts with oxygen in the air, in a chemical process to produce electricity in order to power an electric motor (the part that provides rotational motion to the vehicle's wheels). The key difference between HICEVs and FCEVs lies in the way hydrogen is utilized. In H2ICE-power vehicles (HICEVs) hydrogen is combusted, while in FCEVs an electrochemical reaction takes place that uses liquid hydrogen to generate power for its electric motor. In contrast to the use of hydrogen in fuel cells, H2ICEs can be fuelled with non-purified hydrogen, resulting in a significantly lower production cost of hydrogen fuel. H<sub>2</sub>ICEs can take advantage of existing advanced combustion and engine control technologies (e.g., direct injection, Miller cycle, lean/diluted combustion, pre-chamber ignition, Thus, the thermodynamic efficiency of direct injection H2ICEs can be similar to the overall efficiency of the fuel cell powertrain. In addition. H<sub>2</sub>ICEs are attractive because they can take advantage of current advanced ICE features such as reliability and durability, existing supply chains, existing manufacturing and recycling infrastructure, and affordability. Furthermore, H2ICE technology can be less expensive than the current state of technology for Electric Vehicle (EV) powertrains, due to dependence on expensive materials

such as rare earth metals. In addition, H<sub>2</sub>ICEs can contribute to job security and sustainability of industrial and employability growth as they utilise the same production facilities and the same manufacturing processes as conventional ICEs [3]. On the debit side, main issues with the fielding of hydrogen include the availability and production of H2 and its safe storage at the user end. These factors involve economic considerations that require balancing against the costs to society, associated with the potential reduction of carbon emissions from existing hydrocarbon fuels. In terms of H2ICE operation, NOx can be generated due to traces of particulates resulting combustion of elements of lubricating oil. These can be alleviated entirely by the suitable choice of lubricating oil, lean mixture, and a suitable choice of after-treatment system [4]. In addition, hydrogen can be produced from diverse resources such as steam methane reforming, coal gasification, and electrolysis. Depending on the method, the efficiency of hydrogen production can be very high and the production costs relatively low but with high levels of CO2 emission. Only solar and wind-driven production can zero-emissions allow hydrogen production at an increased cost. however. In the words of Dr. Fatih Birol of the International Energy Agency "Hvdrogen todav enjoying is unprecedented momentum. The world should not miss this unique chance to make hydrogen an important part of our clean and secure energy future." Overall, hydrogen IC engines will provide a durable, reliable, and costefficient solution based on well-known existing technology, contributing to a fast transition towards carbon-free mobility. The competitively low total cost of ownership, particularly in the heavy-duty sector, and the minimal dependence on low availability and high cost, make this solution appealing and convenient in several transportation application fields.

\* Apostolos Pesyridis Alasala University, King Fahad Bin Abdulaziz Rd., 31483, Dammam, KSA a.pesyridis@alasala.edu.sa

## Reference

- [1] Desantes JM, Molina S, Novella R, et al. Comparative global warming impact and NOx emissions of conven¬tional and hydrogen automotive propulsion systems. Energy Convers Manag 2020; 221: 113137.
- [2] Frankl S, Gleis S, Karmann S, et al. Investigation of ammonia and hydrogen as CO2-free fuels for heavy duty engines using a high pressure dual fuel combustion proncess. Int J Engine Res 2021; 22(10): 3196–3208.
- [3] A Onorati, R Payri, BM Vaglieco, AK Agarwal, C Bae, G Bruneaux, M Canakci, M Gavaises, M Günthner, C Hasse, S Kokjohn, S-C Kong, Y Moriyoshi, R Novella, A Pesyridis, R Reitz, T Ryan, R Wagner, H Zhao. (2022) The role of hydrogen for future internal combustion engines.

  International Journal of Engine Research, Volume: 23 issue: 4, page(s): 529-540, https://doi.org/10.1177/14680 874221081947.
- [4] Heid B, Martens C and Orthofer A. How hydrogen com¬bustion engines can contribute to zero emissions. McKin-sey report, 25 June 2021. McKinsey & Company. https://www.mckinsey.com